

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Commissioner for Patents  
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Alexandria, VA 22313-1450

**POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS)  
AND PROSECUTION BY ASSIGNEE UNDER 37 C.F.R. § 3.71**

Sir:

**BOSTON SCIENTIFIC SCIMED, Inc.**, formerly known as Scimed Life Systems, Inc., a **Minnesota** Corporation, the assignee of the entire right, title and interest of patent applications listed below, under 37 C.F.R. § 3.71 hereby revokes all powers of attorneys previously given in the below-identified patent applications and hereby appoints all attorneys associated with:

**Customer Number**

**23410**

PATENT TRADEMARK OFFICE

with full powers of substitution and revocation, to prosecute this application and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the above-identified application, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.71.

**Correspondence Address**

Please change the correspondence address for the below-identified patent applications to the customer number 23410, and direct all written communications relative to such applications to:

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2040 Main Street, 9<sup>th</sup> Floor  
Irvine, California 92614

Please direct all telephone communications to Michael J. Bolan at (949) 724-1849.

## Patent Applications

SERIAL No.	DOCKET No. AND TITLE	FILE
10/036,068	266/030 US – Generator and Probe Adapter	10/19/2001
11/207,628	01-0153 (US03) - Precutaneous Pringle Occlusion Method and Device	8/18/2005
11/273,950	01-0411(US02) - Manually Advanceable Frequency Array with Tactile Feel	11/14/2005
10/345,669	02-0235 (US01) - Articulating Radio Frequency Probe Handle	1/15/2003
10/915,589	02-0236 (US02) - Angle Indexer For Medical Devices	8/ 9/2004
10/392,545	02-0417 (US01) - Devices and Methods for Delivering Therapeutic or Diagnostic Agents	3/20/2003
10/846,476	02-0417 (US02) - Devices and Methods for Delivering Therapeutic or Diagnostic Agents	5/13/2004
10/926,853	04-0036 (US01) - Devices and Methods for Delivering Agents to Tissue Region While Preventing Leakage	8/25/2004
10/664,524	00-0011 (US02) - Tumor Ablation Needle with Independently Activated and Independently Traversing Tines	9/16/2003
11/258,417	02-0070 (US02) - Method for Indirectly Ablating Tissue Using Implanted Electrode Device	10/24/2005
10/387,812	02-0071 (US01) - Passively Cooled Array	3/13/2003
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10/406,068	02-0284 (US01) - Steerable Ablation Probe	4/ 2/2003
10/892,866	03-0143 (US01) - Probe Introducer With Valve Assembly to Minimize Air Entry	7/16/2004
10/668,995	03-0158 (US01) - Flat Electrode Arrays for Generating Flat Lesions	9/22/2003
10/422,409	02-0285 (US01) - Method and Assembly for Breast Immobilization	4/23/2003
10/426,360	02-0279 (US01) - Radio Frequency Ablation Cooling Shield	4/30/2003
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10/756,147	02-056C3 US - Method and System for Heating Solid Tissue	1/12/2004
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09/663,048	02-0061 (US01) - Methods and Systems for Focused Bipolar Tissue Ablation	9/15/2000
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Tissue Ablation

10/734,648	03-0227 (US01) - Ablation Probe With Temperature Sensitive Electrode Array	12/11/2003
10/766,608	03-0226 (US01) - Systems and Methods for Treating Breast Tissue	1/27/2004
10/705,166	02-0062 (US01) - Methods and Apparatus for Dispersing Current Flow in Electrosurgery	11/6/2003
10/772,040	03-0253 (US01) - Ablation Probe for Delivering Fluid Through Porous Structure	2/ 4/2004
10/740,692	03-0254 (US01) - Tissue Treatment System and Method for Tissue Perfusion Using Feedback Control	12/18/2003
10/684,086	03-0255 (US01) - Multi-Zone Bipolar Ablation Probe Assembly	10/10/2003
10/606,250	02-0234 (US01) - Compound Lesion Alignment Device	6/24/2003
10/828,032	03-0316 (US01) – Co-Access Bipolar Ablation Probe	4/20/2004
10/831,244	03-0315 (US01) - Invasive Ablation Probe With Non-Coring Distal Tip	4/23/2004
10/685,744	01-0402 (US01) - Liquid Infusion Apparatus for Radiofrequency Tissue Ablation	10/14/2003
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11/238,403	02-0419 (US02) - Systems and Methods for Performing Simultaneous Ablation	9/28/2005
10/949,081	04-0037 (US01) - RF Ablation Probe with Unibody Electrode Element	9/24/2004
11/132,754	04-0108 (US01) Low Profile Radiofrequency Electrode Array	5/18/2005
11/090,770	04-0109 (US01) Ablation Probe Having a Plurality of Arrays of Electrodes	3/25/2005
60/755,663	04-0107 (US01) - Tissue Ablation Probes and Methods for Treating Osteoid Osteomas	12/29/2005
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11/073,917	04-0105 (US01) Apparatus for Switching Nominal and Attenuated Power Between Ablation Probes	3/ 7/2005
11/118,877	04-0104 (US01) Tissue Ablation Using Multi-Point Convergent RF Beams	4/28/2005
10/977,274	04-0126 (US01) Ablation probe with flared electrodes	10/28/2004
10/966,677	04-0212 - Ablation Probe With Distal Inverted Electrode Array	10/14/2004

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Boston Scientific/Oncology

11/118,823	04-0329 (US01) Multi-Element Bi-Polar Ablation Electrode	4/28/2005
11/030,229	04-0328 (US01) Co- Access Bipolar Ablation Probe	1/ 6/2005
11/090,515	04-0327 (US01) Ablation Probe with Heat Sink	3/25/2005
11/075,172	04-0391 (US01) Percutaneous Array Delivery System	3/ 7/2005
11/168,234	04-0390 (US01) Systems and Methods for Creating a Lesion Using Transjugular Approach	6/27/2005
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11/322,439	04-0420(US01) - Low-Profile, Expanding Single Needle Ablation Probe	12/29/2005
60/755,738	04-0465 (US01) - Method of Treating Tissue with Radio Frequency Vascular Electrode Array	12/29/2005
11/187,246	05-0063 (US01) Compressible/Expandable Hydrophilic Ablation Electrode	7/22/2005
60/755,713	05-0190 (US01) - Foam Electrode and Method of Use Thereof During Tissue Resection	12/29/2005
11/315,426	05-0243 (US01) Ablation Device with Compression Balloon	12/21/2005
11/316,501	05-0328 (US01) Echogenic Occlusive Balloon and Delivery System	12/21/2005
11/282,928	05-0323 (US01) Radio Frequesncy Lasso	11/18/2005
11/323,600	05-0320 (US01) - Liquid Delivery Apparatus for Tissue Ablation	12/29/2005
11/298,807	05-0319 (US01) - Radiation Ablation Tracking System and Method	12/9/2005
11/261,211	05-0529 (US01) Systems and Methods for Organ Tissue Ablation	10/27/2005
11/323,647	05-01374 (US01) - Apparatus and Method for Performing Therapeutic Tissue Ablation and Brachytherapy	12/29/2005
11/323,941	04-0272 (US01) - RF Ablation Probes with Tine Valves	12/29/2005

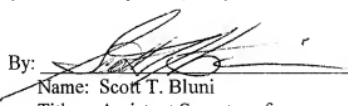
, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent applications identified above from the inventor(s) to the assignee.

To the best of the undersigned's knowledge and belief, title is in the assignee identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignee.

**BOSTON SCIENTIFIC SCIMED, INC.**  
(Scimed Life Systems, Inc.)

Dated: April 10, 2006

By:

  
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Title: Assistant Secretary for  
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